**istar\_user**

**introduction**

This table stores basic details of all the users in the system. Every user of saleken has an entry in the istar\_user table. The fields in this table are**:**

* **Id:** The primary key(unique id) of the istar\_user table and cannot be null
* **Email:** The email address of the user, cannot be null
* **Password:** The md5 hash of the password for the user
* **Created\_at**: Timestamp of the date on which user was created
* **Mobile:** The mobile number of the user. This mobile number is also used as the default calleridwhen the user places calls from the system
* **Auth\_token:** token id is used to get user information like user’s email, name
* **Login\_type:** it is used to login type like login by google, Facebook.
* **is\_verified:** it is used to user verified or not and have two value true-> **t**, false->**f.**
* **is\_supend----------------------??**
* **is\_supended:** it is used to user suspended or not and have two value true-> **t**, false->**f.**
* **is\_deleted:** user is deleted or not if user is deleted than value t(true) and not deleted f(false).
* **show\_real\_time\_notification----------???**
* **fcm\_token:** this id is used for Android
* **Designation:** it isdefined user designation (role)such as Sale Associate, Sale Manager, IT Admin.

**welcome\_message (Anurag---??)**

**introduction**

this table stores basic details of display message. The fields in this table are:

* **id:** it is unique id of welcome\_meassage table and can not be null.
* **message:** -------????
* **organization\_id:** this id is mapped from organization table.
* **title:---??**
* **type:----???**

**user\_role**

**introduction**

this table have stores basic details of user and user’s role. it is mapped from user to role. There are fields in this table:

* **userid**: this id is mapped from istar\_user table and can not be null.
* **roleid**: this id is mapped from role table and can not be null.

**User\_Profile**

**Introduction**

This table stores basic details of all the users in the system. Every user of saleken has an entry in the user\_profile table. The fields in this table are**:**

* **address\_id:** this id is mapped from address table.
* **name:** it is defined all user’s name of salesken.
* **dob :** it is defined date of birth of all user of salesken.
* **gender:** it is defined gender of user who is male or female.
* **profile\_image:** it have URL(link) of image.
* **user\_id:** it is mapped from istar\_user table .
* **aadhar\_no:** it have addhar no of user of salesken
* **father\_name:** it have father name of user.
* **mother\_name:** it have mother name of user.
* **user\_category:** it have category of user.
* **religion:** it is defined of religion of user.
* **caste\_category:-----??**
* **place\_of\_birth:** it is define place of date of birthday of user.
* **twilio\_number:** it is define twilio number
* **sip\_username:** it is defined of user name of sip
* **sip\_password:** it is defined password of sip.
* **sip\_url:** itis defined of url of sip.

**user\_manager**

**Introduction**

This table store basic details of user and manager. It is mapped from user to manager. There are fields in this table.

* **user\_id**: this id is mapped from istar\_user tables.
* **manager\_id**: this id is mapped from istar\_user table.

**user\_login\_log.**

**Introduction**

This table have basic details of user login. it is mapped from istar\_user table. there are some fields in

this table:

* **user\_id :** this id is mapped from istar\_user table and can not be null.
* **created\_at:** it timestamp of user on which user was login
* **action:** -------??
* **Id:** it is unique id of user login
* **City:** it is defined city of user login.

**Task**

**Introduction:**

This table have some basic details of Task. It is defined of complete, incomplete task and follow up task,

and schedule task of user. There are fields in this table:

* **id:** it is unique id of task and can not be null.
* **name:** it is define the name of task and can not be null.
* **description:** it is defined description of task.
* **priority:** -------???
* **owner:** this id is mapped from user\_manager table.
* **actor:** this id is mapped from istar\_user.
* **status:** it is defined status of task which may be completed or incomplete
* **start\_date:** it is timestamp of started date of task.
* **end\_date:** it is timestamp of ended of date of task.
* **duration\_in\_hours: ---???**
* **assignee\_group: ---?**
* **assignee\_member: ----?**
* **is\_repeatative: ---?**
* **followup\_date:** it is timestamp of follow up task
* **is\_active:** it is defined status of task.
* **tags: ----??**
* **created\_at:** it is timestamp of date on which task was created.
* **updated\_at:** it is timestamp of date on which task was updated.
* **is\_timed\_task: ---??**
* **follow\_up\_duration\_in\_days:** it is day of schedule when task will be do.
* **task\_type:** it is defined of type of task suck as call, webinar, email
* **lead\_id:** it is id which is mapped from lead table.
* **call\_duration:** it is time duration in hour of task which is difference of start date and end date.
* **score: -----??**
* **latitude: ----??**
* **longitude: ----??**
* **analytics: ----??**
* **call\_rating:** it is defined call rating of call.
* **sales\_contact\_id:** this id is mapped from sales\_contact\_person tables.
* **pipeline\_id:** this id is mapped from pipeline table.
* **stage\_id:** this id is mapped from stage\_task table.
* **voice\_quality------------?**
* **talk\_ratio:** it is defined of ratio of talk(calling).
* **Sentimen: ----????**
* **special\_score: -------??**
* **disposition:** it is define disposition of task such as (NotDisposed, NoResponse, CallAnswered, Dropped, VoiceMail, WrongNumber).
* **callsid: -----??**
* **direction: -----???**
* **cost: ------???**
* **agent\_amplitude:----???**
* **customer\_amplitude: -----??**
* **audio\_url:** it is url (link) of audio of task.